Email: sales@naugralabequipments.com

Product Name:

General Cycle Air Conditioning Test Rig

Product Code:

NLAB-ENGINEERINGLB34003



Description:

General Cycle Air Conditioning Test Rig

Technical Specification:

PRODUCT DESCRIPTION:

The A.C. test rig works on

simple vapour compression refrigeration cycle using R-134a as a refrigerant. The system is fabricated such that student can study all the air conditioning processes. It is also useful to understand working of all the components of system, their performance and control etc.

All the components are mounted

on the display board, so that students can observe their working easily.

TECHNICAL SPECIFICATIONS:			

Email: sales@naugralabequipments.com

¢	A PARODIRATED TEST COND		
H			
\parallel			
0	I (DRM) REISSOOR Y SEALED. M IOUUVALENT MAKE	AKE: EMERSON CLIMATE TECH.OR ANY	
ľ	SCIVALEIVI WIAKE.		
Ц			
	.		
Ę	ORIOEDISERNVECTION AIR	COOLED.	
T	1		
\parallel			
	YANNO TA A A A		
	EDINDENOER FAN		
Ц			
П			
þ	PROEWIDEEDTER		
H			
\parallel	T		
¢	X PANSKONTDEBECE		
\parallel			
	WARPED ACTION AIR	COOLED	
	WI WOOLEN COMMO LOTTON AIN		
4			
¢	E ANTIQUEATO PRE FAMIAL FLOV	/ TYPE	
Ц			

Email: sales@naugralabequipments.com

	,	
	THURDOTFIER AOR HEATER. EHEATER	
P	BONDOH DR	
	1	
R	ENSERANT	
IA I	EC′ΦΡΟΈΡυΓΙΑΙΝΗFOSS / OR IN	DFOSS OR ANY EQUIVALENT MAKE.
	1	
65	ECHIPAETURAECILITY WITH	DIGITAL DISPLAY.
22	RNESSS,UDNEL TYPE PRESSU	RE GAUGES.
ES	EASSELADANROIDAMETER F	PROVIDED.
П		

Email: sales@naugralabequipments.com

B	DERTISE MIBERNATA SRUER EMENT	BY SLING PSYCHROMETER.	
B	ANRINICOLINI BIDETASBIR BIMBROTME	ETER.	
28	207240 YVOLTS, 50 HZ, 1 PHA	ASE.	
0	NPSURWPOWER		
R	RAMEESCURRENT		
Ī			
	NEODO ACIENCE CAMPOS MPRESS	OR AND HEATER.	
B	KANNINGYO-1200ETAERROVIDEDF(OR COMPRESSOR	
₽	MANTERIAL2 MM THICK CRCA		
Ц			

Email: sales@naugralabequipments.com

POWER INSEN TING	

LIST OF EXPERIMENTS:

- To evaluate the tonnage capacity of the air conditioning system by enthalpy difference method.
- To evaluate actual and theoretical C.O.P. of the system.
- To plot the refrigeration cycle on P-H & T-S charts.
- To plot the psychometric processes on psychometric charts.

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com **Address:** 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. **Phone:** +91-9896600003